Environmental Protection Agency

must use the data obtained according to ANSI STD S3.19-1974.

[45 FR 8275, Feb. 6, 1980]

§§ 211.206–3—211.206–10 Alternative test methods. [Reserved]

§ 211.207 Computation of the noise reduction rating (NRR).

Calculate the NRR for hearing protective devices by substituting the average attenuation values and standard deviations for the pertinent protector category for the sample data used in

steps #6 and #7 in Figure 2. The values of -.2, 0, 0, 0, -.2, -.8, -3.0 in Step 2and -16.1, -8.6, -3.2, 0, +1.2, +1.0, -1.1in Step 4 of Figure 2 represent the standard "C"- and "A"-weighting relative response corrections applied to any sound levels at the indicated octave band center frequencies. (NOTE: The manufacturer may label the protector at values lower than indicated by the test results and this computation procedure, e.g. lower NRR from attenuation values. lower $\S 211.211(b).)$

FIGURE 2—COMPUTATION OF THE NOISE REDUCTION RATING

Octave band center frequency (Hz)	125	250	500	1000	2000	3000	4000	6000	8000
1 Assumed Pink noise (dB)	100	100	100	100	100		100		100
2 "C" weighting corrections (dB)	2	0	0	0	2		8		-3.0
3 Unprotected ear "C"-weighted									
level (dB)	99.8	100	100	100	99.8		99.2		97.0
(The seven logarithmically added	00.0				00.0		00.2		07.0
"C"-weighted sound pressure lev-									
els of Step #3 =107.9 dS)									
4 "A"-weighting corrections (dB)	- 16.1	-8.6	-3.2	0	.10		.10		-1.1
	- 16.1	-0.0	- 3.2	U	+1.2		+1.0		- 1.1
5 Unprotected ear "A"-weighted	00.0	04.4	00.0	400	404.0		404		00.0
level (step #1-step #4) (dB)	83.9	91.4	96.8	100	101.2		101		98.9
6 Average attenuation in dB at fre-									
quency	21	22	23	29	41		(43+47)/2=45		(41+36)/2=38.5
7 Standard deviation in dB at fre-									
quency	3.7	3.3	3.8	4.7	3.3		(3.3+3.4)=6.7		(6.1+6.5)=12.6
	×2	×2	×2	×2	×2				
•	7.4	0.0	7.0	0.4	0.0				
0.01 "5/1 "0.1 "3\1.1	7.4	6.6	7.6	9.4	6.6				
8 Step #5-(step #6-step #7) devel-									
ops the protected ear "A" weight-									
ed levels (dB)	70.3	76.0	81.4	80.4	66.8		62.7		73.0
(The seven logarithmically added									
((A))									

[&]quot;A"-weighted sound pressure levels of Step #8 using this sample data=85.1 dB)

The value for #3 is constant. Use Logarithmic mathematics to determine the combined value of protected ear levels (Step #8) which is used in Step #9 to exactly derive the NRR; or use the following table as a substitute for logarithmic mathematics to determine the value of Step #8 and thus very closely approximate the NRR.

Difference between any two sound pressure levels being combined (dB)	Add this level to the higher of the two lev- els (dB)
0 to less than 1.5	3
1.5 to less than 4.5	2
4.5 to 9	1
Greater than 9	0

§211.208 Export provisions.

(a) The outside of each package or container containing a hearing protective device intended solely for export must be so labeled or marked. This will include all packages or containers that are used for shipping, transporting, or dispersing the hearing protective device along with any individual packaging.

(b) In addition, the manufacturer of a hearing protective device intended solely for export is subject to the export exemption requirements of §211.110–3 of subpart A.

(Sec. 10(b)(2), Pub. L. 92-574, 86 Stat. 1242 (42 U.S.C. 4909(b)(2)))

⁹ NRR=Step #3—Step #8—3 dB*; =107.9 dB—85.1 dB—3 dB*; =19.8 dB (or 20) (Round values ending in .5 to next lower whole number).

^{*}Spectral uncertainty (as defined in § 211.203).